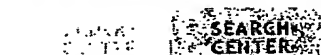




Order | Login | Create eProfile | Technical Service | Cu

[Product Search](#)[SubStructure](#)[Search Help](#)[Browse Product Lines](#)[Site Search](#)[Return](#)**Related Documents**[MSDS](#)**Lot Specific Information**[Certificate of Analysis](#)Lot #: V9134 - Datasheet  
(33kb)**Options**[Print Preview](#)[Bulk Quote](#)[Ask A Scientist](#)**Product No.**

V9134

**Description****Monoclonal Anti-Vascular Endothelial Growth Factor Receptor-2 antibody produced in mouse**

Clone KDR-1 Ascites fluid

[Register or Login for pricing and availability](#)**Identifiers****Synonyms**

Anti-VEGF R-2

Anti-KDR

**MDL number**

MFCD01092518

**Description****Immunogen**

recombinant human extracellular domain of VEGFR-2 (KDR)

**Specificity**The antibody reacts specifically with VEGF receptor-2 (KDR) and does not recognize VEGF receptor-1 (Flt1 Receptor), VEGF receptor-3 (sFlt4) and PDGF-R $\beta$ .**Specificity**The antibody reacts specifically with VEGF receptor-2 (KDR) and does not recognize VEGF receptor-1 (Flt1 Receptor), VEGF receptor-3 (sFlt4) and PDGF-R $\beta$ .**Properties****Species reactivity**

: human

**additives**

15 mM sodium azide

**Application(s)****Immunoblotting** suitable**Indirect ELISA** suitable**Indirect ELISA** suitable**Storage temp.** -20°C**References****Literature**Simon, M., et al., Receptors of vascular endothelial growth factor/vascular permeability factor (VEGF/VPF) in fetal and adult human kidney: localization and [125I]VEGF binding sites. *J. Am. Soc. Nephrol.* **9**, 1032 (1998)

[Return](#)

[help](#) | [privacy](#) | [technical library](#) | [search](#) | [home](#)  
[terms and conditions](#) | [contract manufacturing](#)

© 2002 Sigma-Aldrich Co. *Reproduction forbidden without permission.*  
*Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc. Best viewed in IE5 or higher*